AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Appln. No. 09/045,799

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1. (Amended) An insert conductor comprising:

a conductor [which has] having a wiring section [composed of] which includes a plurality of wires, an outer frame surrounding the wiring section, and connections which [connects] connect said outer frame and said wiring section and which interconnect said wires; and a deformation preventer which is provided on said conductor such that [it] the deformation preventer extends over said wires and which prevents the conductor from being deformed by a resin injection pressure applied during insert resin molding.

Claim 2, line 1, delete "An" and insert -- The--.

Claim 3, line 1, delete "An" and insert -- The--.

Claim 4, line 1, delete "An" and insert -- The--.

Claim line 1, delete "An" and insert -- The--.

Claim 6, line 1, delete "An" and insert -- The---.

Add the following new claims:

-- 9. A vehicle generator comprising:

a fan (5) which generates airflow;

a regulator (18);

a stator coil (16);

an brush holder (67); and

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a ventilation guide (19) which is fixed to a peripheral portion of said brush holder, wherein the ventilation guide guides airflow, generated by said fan, to said regulator and said stator coil;

said brush holder comprising:

a conductor which has a wiring section composed of a plurality of wires, an outer frame surrounding the wiring section, and connections which connect said outer frame and said wiring section and which interconnect said wires; and

an insulating member which prevents the conductor from being deformed by a resin injection pressure applied during insert resin molding.

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- 10. The vehicle generator according to claim 9, wherein said conductor is formed by stamping a single metal sheet.
- 11. The vehicle generator according to claim 9, wherein said insulating member is provided with an engaging portion that engages a portion to be engaged which is formed in a discrete wire.
- 12. The vehicle generator according to claim 11, wherein said discrete wire is included in said brush holder.
- 13. The vehicle generator according to claim 11, wherein said discrete wire is a connector terminal of said brush holder.

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14. The vehicle generator according to claim 9, wherein said insulating member is composed of polyphenylene sulfide resin.

15. A vehicle generator comprising:

a fan (5) which generates airflow;

a regulator (18);

a stator coil (16);

a brush holder (67); and

a ventilation guide (19) which is fixed to a peripheral portion of said brush holder, wherein the ventilation guide guides airflow, generated by said fan, to said regulator and said

stator coil;

said brush holder comprising:

a conductor which has a wiring section composed of a plurality of wires, an outer frame surrounding the wiring section, and connections which connect said outer frame and said wiring section and which interconnect said wires; and

an insulating member which is provided on said conductor such that it extends over said wires and which prevents the conductor from being deformed by a applied pressure.

16. The vehicle generator according to claim 15, wherein said conductor is formed by stamping a single metal sheet.

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